<u>Listing of Claims</u>. <u>In the Claims</u>. This Listing of Claims replaces all prior versions and listings of Claims in the application.

- 1. (Presently Amended) A method for selecting a print job 1 parameter for an imaging device including a printer controller for controlling 2 printer functions, the method for selecting a print job parameter including the 3 4 steps of: ascertaining a pre-selected toner density setting; and 5 the printer controller automatically selecting a print media source based 6 upon the pre-selected toner density setting. 7
- 2. (Original) The method of Claim 1 wherein the step of selecting a print media source based upon the pre-selected toner density setting further comprises selecting a draft media source based upon an identification of a draft toner density setting.

1

2

3

4

7

1

2

3

4

- 3. (Original) The method of Claim 1 wherein the step of selecting a print media source based upon the pre-selected toner density setting further comprises selecting a standard media source based upon an identification of a standard toner density setting.
- 4. (Presently Amended) A method for selecting a print job
 parameter for an imaging device including a printer controller for controlling
 printer functions, the method for selecting a print job parameter including the
 steps of:
 ascertaining a pre-selected print media source setting; and
 the printer controller automatically selecting a toner density setting

based upon the pre-selected print media source setting.

5. (Original) The method of Claim 4 wherein the step of selecting a toner density setting based upon the pre-selected print media source setting further comprises selecting a draft toner density setting based upon an identification of a draft print media setting.

- 1 6. (Canceled) The method of Claim 4 wherein the step of
- 2 selecting a print media source based upon the pre-selected toner density
- 3 setting further comprises selecting a standard media source based upon an
- 4 identification of a standard toner density setting monitor.